

L Number	Hits	Search Text	DB	Time stamp
1	161	polymerase adj1 chain adj1 reaction and sulfoxides	USPAT; US-PGPUB; DERWENT	2003/09/30 13:48
2	1	tetramethylene adj1 sulfoxide and PCR	USPAT; US-PGPUB; DERWENT	2003/09/30 13:49
3	308	amplification and G-C adj1 rich	USPAT; US-PGPUB; DERWENT	2003/09/30 13:59
4	0	PCR and low adj1 molecular adj1 sufoxides	USPAT; US-PGPUB; DERWENT	2003/09/30 14:00
5	0	PCR and low adj1 molecular adj1 weight adj1 sufoxides	USPAT; US-PGPUB; DERWENT	2003/09/30 14:00
6	0	low adj1 molecular adj1 weight adj1 sufoxides	USPAT; US-PGPUB; DERWENT	2003/09/30 14:00
8	1	(sufoxides or sulfoxide adj1 derivatives) and PCR	USPAT; US-PGPUB; DERWENT	2003/09/30 14:01
7	294	sufoxides or sulfoxide adj1 derivatives	USPAT; US-PGPUB; DERWENT	2003/09/30 14:14
9	0	sufoxides adj2 enhancers same PCR	USPAT; US-PGPUB; DERWENT	2003/09/30 14:14
10	0	sufoxide adj2 enhancers same PCR	USPAT; US-PGPUB; DERWENT	2003/09/30 14:14
11	0	sufoxide adj2 enhancers and PCR	USPAT; US-PGPUB; DERWENT	2003/09/30 14:14
12	15280	enhancers and PCR	USPAT; US-PGPUB; DERWENT	2003/09/30 14:15
13	55	(enhancers and PCR) and sulfoxides	USPAT; US-PGPUB; DERWENT	2003/09/30 14:17
14	1	tetramethylene adj1 sulfoxide and PCR	USPAT; US-PGPUB; DERWENT	2003/09/30 14:18
15	0	tetramethylene adj1 sulfoxide and PCR	EPO; DERWENT	2003/09/30 14:19